	clocking said second data stream into a second FIFO buffer;
	transmitting, over said communications link, an output bit stream, at an output data bit
	rate, wherein each J th bit of a sequential plurality of bits in the first data stream are
	bits sequentially output from the first FIFO buffer, to define first bits of the output
	bit stream, and wherein at least one bit of the sequential plurality of bits, other
	than the first bits, is output from the second FIFO buffer, wherein the sequential
	plurality of time periods includes at least first and second subpluralities of time
	periods.
20.	(ONCE AMENDED) Apparatus for communicating at least first and second digital data
	streams over a communications link from a source to a destination, said first data stream
	being a synchronous data stream having a first average data bit rate, said second data
	stream being an asynchronous data stream having a second average data bit rate,
	comprising:
	means for clocking said first data stream into a first FIFO buffer;
	means for clocking said second data stream into a second FIFO buffer;
	means for transmitting, over said communication link, an output bit stream, at an output
	data bit rate, wherein each J th bit of a sequential plurality of bits in said first data
	stream are bits sequentially output from the first FIFO buffer, to define first bits
	of said output bit stream, and wherein at least one bit of said sequential plurality
	of bits, other than said first bits, is output from the second FIFO buffer.
	20.